U.S. UTILITY Patent Application OI.P.E.J. SCANNED OI.P.E.J. PATENT DATE PATENT DATE APPLICATION NO. 09/938812 Charles Lelievre Raymond Werner Location-based selection of radio content sources		Class Subclass	ISSUE CLASSIFICATION			, ; ; ;		PATENT NUMBE
O9/938812 Charles Lelievre Raymond Werner Location-based selection of radio content sources	ク			SCANNED (
Location-based selection of radio content sources			CONT/PRIOR				1 .	:
Location-based selection of radio content sources	LICANTS	harles Le aymond We	elievre erner			2089	John	Jiles
	· 10.			ection of	radio co	ntent sour	ies	,

	ISSUING CLASSIFICATION									
ORIGINA	L	T	CROSS REFERENCE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
INTERNATIONAL	CLASSIFICATION									
	,	,								
					ļ					
					· · · · · ·	<u> </u>				
				Continued on Issue Slip Inside File Jacket				ket		

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
		L		NOTICE OF ALLOWANCE MAILED		
The term of this patent subsequent to(date)					,	
has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall				•		
not extend beyond the expiration date of U.S Patent. No.		•		ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary I	Exeminer	(Date)			
	() (1.11.23)			ISSUE BA	TCH NUMBER	
The terminalmonths of						
this patent have been disclaimed.	(Legal Instrum	ents Exeminer)	(Date)			
WARNING: The information disclosed herein may be responsession outside the U.S. Patent & Trades	stricted. Unauthorized mark Office is restricted	disclosure may be I to authorized emp	prohibited by the l loyees and contrac	United States Code Title 3 tors only.	35, Sections 122, 181 and 36	
om PTO-436A				DISK (CRF)	FICHE CD-F	

(Attached in pocket on right inside flap)